



Ranked 3rd of 160 journals in Public, Environmental and Occupational Health

Ranked 4th of 87 journals in Toxicology

Ranked 5th of 215 journals in Environmental Sciences

According to the 2013 Journal Citation Reports®

Instructions to Authors

http://ehp.niehs.nih.gov/instructions-to-authors/

Submit a Paper

http://mc.manuscriptcentral.com/ehp

Stay Connected



Sign up for e-mail alerts: http://eepurl.com/zzJdX



Follow us: twitter.com/ehponline/



Like us: facebook.com/ehponline/

ehp | ENVIRONMENTAL | HEALTH | PERSPECTIVES

www.ehponline.org

Who We Are

Environmental Health Perspectives (*EHP*) is a monthly peer-reviewed journal of research and news on the interrelationships between the environment and human health. Published since 1972, *EHP* has been online-only since January 2013. *EHP* is open access, and all content is available free online.

What We Publish

EHP IS RESEARCH—EHP publishes articles from a wide range of scientific disciplines encompassing basic research, human studies, and *in vitro* and *in vivo* research with a clear relationship to human health effects. Highly represented research areas include epidemiology, toxicology, exposure science, risk assessment, public health, and climate change. Each issue also includes a section devoted to children's health research.

EHP IS NEWS—Each month *EHP* News explores current events, emerging issues, and trends in environmental health. News articles offer groundbreaking feature reporting as well as user-friendly summaries of Research articles.

EHP IS GLOBAL—Selected *EHP* content is republished in Chinese, French, and Spanish. In 2013 36% of papers published in *EHP* came from corresponding authors residing outside the United States.

For Authors

EHP has an overall acceptance rate of 13%, and just over one-third of all submissions are selected for peer review. Research articles are published within 3 working days of acceptance as Advance Publication articles and are citable using the CrossRef DOI (Digital Object Identifier) system.

